

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

tag data structure

Search

Advanced Scholar Search
Scholar Preferences

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Results

XWRAP: An XML-enabled wrapper construction system for web information sources

L Liu, C Pu, W Han - *icde*, 2000 - computer.org

... how the wrapper generation process would work in the context of **data** wrapping scenario ...

Syntactical **Structure** Normalization is the first component and also called Syntactical Normalizer, which prepares and sets ... Second, it cleans up bad HTML **tags** and syntactical errors 15, 18 ...

Cited by 391 - Related articles - BL Direct - All 23 versions

Smart memories: A modular reconfigurable architecture

K Mai, T Paaske, N Jayasena, R Ho, WJ ... - *ACM SIGARCH ...*, 2000 - portal.acm.org

... Mats also contain logic in the out-put read path for comparisons, so they can be used as cache **tag** memory. For complex memory **structures** that need multiple accesses to the same **data** (eg snooping on the cache **tags** in a multiprocessor), four of the mats are fully dual-ported. ...

Cited by 326 - Related articles - BL Direct - All 27 versions

[PDF] CACTI 4.0

D Tarjan, S Thoziyoor, NP Jouppi - HP Laboratories, Technical Report, 2006 - Citeseer

... routed to the edge of the **data** array and way selection is then performed at the edge between the **data** array and the **tag** array. ... cacti_interface.h contains both the C function cacti_interface() as well as the definitions of the **data structures** for configuration, timing, area and power. ...

Cited by 211 - Related articles - View as HTML - All 4 versions

The New Jersey **data** reduction report

D Barbara, W DuMouchet, C Faloutsos, PJ Haas, ... - *IEEE Data Eng. Bull ...*, 1997 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 459, Multidimensional Access Methods – Gaede, Günther - 1998. 436, The X-tree: An index **structure** for high-dimensional **data** – Berchtold, Keim, et al. - 1996. ...

Cited by 222 - Related articles - Cached - All 4 versions

Selective cache ways: On-demand cache resource allocation

DH Albonesi - *Proceedings of the 32nd annual ACM/IEEE ...*, 1999 - portal.acm.org

... appropriate. When the LI Dcache Cache Controller receives such coherency requests, it performs operations on the **tag** and status array and the **data** array as in a conventional cache. ... thereafter **ables** and **data structures** are referenced. ...

Cited by 469 - Related articles - All 18 versions

Conceptual-model-based **data** extraction from multiple-record Web pages

DW Embley, DM Campbell, YS Jiang, SW ... - *Data & Knowledge ...*, 1999 - Elsevier

... A record is a chunk of **data** that represents one instance of the main item specified in ... Our approach (1) builds a tree of the page's **structure**, (2) heuristically searches the tree for the ... Our HTML-**tag** tree approach is applicable both to Web pages created using an automated tool ...

Cited by 262 - Related articles - All 33 versions

[PDF] Treefinder: a first step towards xml **data** mining

A Termier, MC Rousset, M ... - ... *Data Mining (ICDM'02)*, 2002 - pages.cpsc.ucalgary.ca

... major difficulties. The first one, not considered in the present paper, regards the potential synonymy and polysemy of **tags**. The second difficulty, tackled in the paper, concerns the tree-**structure** of the XML **data**. As a preliminary ...

[Cited by 179](#) - [Related articles](#) - [All 7 versions](#)

A feature logic with subsorts

G Smolka - 1992 - CiteSeer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 37, A unification method for disjunctive feature descriptions – Kasper - 1989. 33, A logic for partially specified **data structures** – Moshier, Rounds - 1987. ...

[Cited by 196](#) - [Related articles](#) - [Cached](#) - [All 2 versions](#)

The HTK hidden Markov model toolkit: Design and philosophy

SJ Young, S Young - Entropic Cambridge Research Laboratory, Ltd, 1994 - CiteSeer

... No **tags** have been applied to this document. ... it is necessary for an external agent to have a detailed understanding of each library module **data** type in ... Again, the HMMDef type provides a good example since this type represents a large hierarchical **structure** which HTK tools ...

[Cited by 117](#) - [Related articles](#) - [Cached](#) - [All 2 versions](#)

Memory hierarchy reconfiguration for energy and performance in general-purpose processor architectures

R Balasubramonian, D Albonesi, A ... - Proceedings of the ..., 2000 - portal.acm.org

... The **data** array section of the configurable **structure** is shown in Figure 2 in which only the details of one subarray ... The TLB virtual to real page number translation and **tag** check proceed in parallel and only the output drivers for the way in which the hit occurred are turned on. ...

[Cited by 267](#) - [Related articles](#) - [BL Direct](#) - [All 16 versions](#)

 [Create email alert](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google